

State of Utah

Division of Facilities Construction and Management 4130 State Office Building Salt Lake City, Utah 84114-1002 Phone: 801-538-3263 Fax: 801-538-3378

CCTV SYSTEM BRIDGERLAND APPLIED TECHNOLOGY COLLEGE

Logan, Utah

Project Number: 05045210

Addendum Number 1

June 20, 2005

Information contained within this addendum modifies project drawings and specifications previously issued and become part of the contract documents. Acknowledge receipt of this addendum in your bid proposal.

Index to Addendum Number 1

This cover page. & 7 pages including photos

Project # 05045210 Addendum Number 1 June 20, 2005

The following will apply to this specification after considering questions and concerns brought to the attention of DFCM at Pre-bid meeting on June 15, 2005

- 1- Clarifications on drawing G-001
 - A- Under description of work Camera Type B should be 8 cameras, not 6.
 - B- Under description of work Camera Type D, this camera has been relocated and has changed to camera type C.
 - C- Under description of work- Units Description These items are required.
 - D- Under description of work Acceptable manufactures, these are for cameras only.
- 2- Monitors, controllers and DVR's will all be located in room 937. See key note 1 and 2
- 3- Cable trays will not be required; cable must be suspended off ceiling tile.
- 4- Contractor must provide minimum 72" rack for DVR's.
- 5- Contractor must provide an 8 port switch and lap top P.C. System must be capable of remote viewing. Contractor will also run appropriate data line to Room 828 to connect to owner provided T1 line.
- 6- The bracket for the monitor will be wall mount type.
- 7- Contractor to provide 4 20 amp circuits in room 937. These circuits should be run from Auto Body panel 2A. It is required that a licensed electrician perform this work.
- 8- Conduit will only be required for electrical runs, and in any location that RG-6 cable will be unsightly. All cable in Hallways and entryway areas must be hidden from view or in conduit.
- 9- Mounts for PTZ cameras should be parapet type to allow 360 degree view. Roof penetrations if required will not be part of this contract. CCTV contractor will provide all mounting hardware and DFCM will contract all roof cutting and patching.
- 10- In order to assist in placing cameras the attached photos are of the desired views. Not all cameras have a view attached to them. Changes to locations on some cameras were made after a walk through determined the required views would not be obtained by their locations.
 - A- Camera 1 moved so the picture captures the hall and entry door. See photo
 - B- Camera 12 Moved so that picture captures the corner desk and doorway. See photo
 - C- Camera 18 Moved to another room to cover an entry door in a locker area. See photo
 - D- Camera 19 Moved to hallway to cover an entry door. See photo
 - E- Camera 22 Moved forward to cover entry door. See photo
 - F- Camera 35 Moved to rear of retail meat area to cover the jerky case. No photo
 - G- Camera 40 Moved from the North wall to the West wall. See photo
 - H- Camera 46 Moved from corner of building to corner of breezeway entrance. See photo for view of lot.
 - I- Camera 54 Moved to South East corner of building. This camera will be type C. Exact location as determined for best view of parking lot.
- 11- Hard copy photos where handed out at the pre-bid meeting. The attached photos have been scanned and are not as good of quality as the hard copies. Photos have not changed since the pre-bid walk.

Direct any concerns or Questions about project to Darrell Hunting @ 801-244-7647



Camera 1 Indoor Still JPG



Camera 2 Inside Still.JPG



Camera 3 Inside Still.JPG



Camera 4 Inside Still JPG



Camera 5 Inside Still.JPG



Camera 6 Inside Still JPG





Camera 8 Inside Still JPG 1 - 9 Photos (J. Rose)



Camera 9 Inside Still.JPG



Camera 10 Inside Still.JPG



Camera 11 Inside Still JPG



Camera 12 Inside Still.JPG



Camera 15 Inside Still.JPG



Camera 17 Inside Still JPG



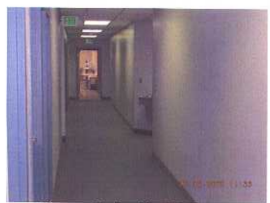
Camera 18 Inside Still JPG



Camera 19 Inside Still JPG



Camera 20 Inside Still JPG 10-12, 15, 17-21 Photos (J. Rose)



Camera 21 Inside Still.JPG



Camera 22 Inside Still JPG



Camera 23 Inside Still.JPG



Camera 24 Inside Still JPG



Camera 25 Inside Still JPG



Camera 26 Inside Still JPG



Camera 27 Inside Still JPG



Camera 28 Inside Still.JPG



Camera 29 Inside Still JPG 22 - 30 Photos (J. Rose)



Camera 30 Inside Still JPG



Camera 31 Inside Still.JPG



Camera 32 Inside Still JPG



Camera 33 Inside Still JPG



Camera 34 Inside Still.JPG



Camera 36 Inside Still JPG



Camera 37 Inside Still JPG



Camera 38 Inside Still JPG



Camera 39 Inside Still JPG 31-34, 36-40 Photos (J. Rose)



Camera 40 Outside Still JPG



Camera 41 Outside Still JPG



Camera 42 Outside Still.JPG



Camera 43 Outside Still JPG



Camera 44 Outside Still JPG



Camera 45 Outside Still.JPG



Camera 46 PTZ View 1.JPG



Camera 47 PTZ view 1 JPG



Camera 47 PTZ View 2 JPG 41-48 Photos (J. Rose)



Camera 48 PTZ View 1.JPG



Camera 49 PTZ View 1.JPG



Camera 49 PTZ View 2.JPG



Camera 50 PTZ View 1.JPG



Camera 51 PTZ View 1.JPG



Camera 52 PTZ View 1.JPG



Camera 52 PTZ View 2.JPG



Camera 54 PTZ View 1 JPG



Camera 54 PTZ View 2.JPG 49-52, 54 Photos (J. Rose)



Camera 54 PTZ View 3.JPG